Case: 5:23-cv-02198-BYP Doc #: 21-2 Filed: 01/25/24 1 of 2. PageID #: 677

EXHIBIT B

Camera Specifications

Design

Dimensions: 8.75" x 3" Weight: 3 lbs IP65 Waterproof

Power

14Ah Battery 30W Solar Panel (14" x 21") AC Power (5 ft. range)

Data

16GB local storage, ~2 weeks

Motion

Passive Infrared Motion Detection

Connectivity

Embedded Cellular LTE Connection Cellular service provider depends on area

Production

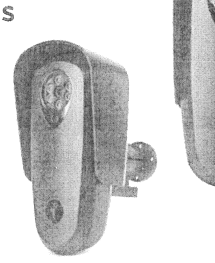
Designed & manufactured in the U.S.

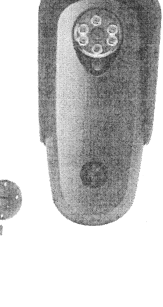
Night Vision

850nm Custom IR Array

Cloud Storage

30 days storage (Amazon Web Services) Accessible via secure website Images can be downloaded and stored by department





Camera Performance

Motion

NCIC and Custom Alert Notifications Average of 10-15 seconds Includes time, location, plate, and vehicle image Includes state specific alerts based on image

Power Source

100-240 VAC <1 amp 60 W Solar 11-14 Volt

Processing Power

1.4GHz 64-bit quad-core CPU

Image Capture

30-50 ft from vehicles
Up to 2 lanes of traffic per camera
Date and time with camera location
Plate (state, partial, paper, and none)
Vehicle details (Make, type, and color)